COMPUTERS, ENVIRONMENT AND URBAN SYSTEMS

AND
AUTHOR INDEX
VOLUME 25, 2001



PERGAMON

Computers, Environment and Urban Systems

An International Journal

Paul Longley: Centre for Advanced Spatial Analysis, University College London, 1-19 Torrington Place, London WC1E 6BT, U.K. [fax:(0)20 7813 2843; E-mail: p.longley/a/geog.ucl.ac.uk].

> NORTH AMERICAN ASSOCIATE EDITOR Daniel Z. Sui: Texas A&M University, U.S.A.

EUROPEAN ASSOCIATE EDITOR

Robert Laurini: Claude Bernard University of Lyon, France. E-mail: robert.laurini@if.insa-lyon.fr

EDITORIAL BOARD

Mike Batty

University College London, U.K.

Peter Burrough

University of Utrecht. The Netherlands

Arnaldo Cecchini

University Institute of Architecture,

Venice, Italy

Graham Clarke University of Leeds, U.K.

Tom Cova

University of Utah, U.S.A.

Max Craglia

University of Sheffield, U.K. Mark Gahegan

The Pennsylvania State University.

U.S.A.

Michael F. Goodchild University of California, Santa

Barbara, U.S.A.

Peter Halls

University of York, U.K.

Kingsley E. Haynes

George Mason University.

U.S.A.

Gary Higgs

University of Glamorgan, U.K.

Andrew A. Lovett

University of East Anglia, U.K.

David J. Martin

University of Southampton. U.K.

Ian Masser

ITC, Enschede. The Netherlands

Victor Mesey

University of Ulster, Northern

Ireland

Atsuvuki Okahe

University of Tokyo, Japan

Peter van Oosterom

Delft University of Technology, The Netherlands

Michael J. Shiffer

University of Illinois, Chigago, U.S.A.

P. K. Sikdar

Central Road Research Institute. New Delhi, India

Robert Weibel

University of Zurich, Switzerland

Michael F. Worboys

Keele University, U.K.

University of Melbourne. Australia

Anthony Veh

University of Hong Kong

Advertising information. Advertising orders and enquiries can be sent to: USA, Canada and South America: Mr Tino de Carlo, The Advertising Department, Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010-5107, USA; phone: (+1)(212) 633 3815; fax. (+1)(212) 633 3820; e-mail: t.decarlo.a elsevier.com. Japan: The Advertising Department. Elsevier Science K.K., 9-15 Higashi-Azabu 1-chome. Minatoku, Tokyo 106-0044, Japan; phone: (* 81) (3) 5561 5033; fax: (* 81) (3) 5561 5047. Europe and ROW: Rachel Leveson-Gower. The Advertising Department, Elsevier Science Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK; phone: (+44) (1865) 843565; fax: (+ 44) (1865) 843976; e-mail: r leveson-gower a elsevier co.uk

Author enquiries: For enquiries relating to the submission of articles (including electronic submission), the status of accepted articles through our Online Article Status Information System (OASIS), author Frequently Asked Questions and any other enquiries relating to Elsevier Science, please consult http://www.elsevier.com/locate/authors

For specific enquiries on the preparation of electronic artwork, consult http://www.elsevier.com/locate/authorartwork/

Contact details for questions arising from acceptance of an article, especially those relating to proofs, are provided when an article is accepted

Frequency: Published bimonthly in January, March, May, July, September and November.

Copyright © 2001 Elsevier Science Ltd. All rights reserved

Publication Information: Computers, Environment and Urban Systems (ISSN 0198-9715). For 2001, volume 25 is scheduled for publication. Subscription prices are available upon request from the Publisher or from the Regional Sales Office nearest you or from the journal's website (http://www.elsevier.com/locate-compensurbsys). Further information is available on this journal and other Elsevier Science products through Elsevier's website: (http://www.elsevier.com). Subscriptions are accepted on a prepaid basis only and are entered on a calendar year basis. Issues are sent by standard mail (surface within Europe, air delivery outside Europe). Priority rates are available upon request. Claims for missing issues should be made within six months of the date of dispatch.

Orders, claims, and product enquiries: please contact the Customer Support Department at the Regional Sales Office nearest you: New York: Elsevier Science PO Box 945, New York, NY 10159-0945, USA, phone (+1) (212) 633 3730 [toll free number for North American cus 1-888-4ES-INFO (437-4636)]; fax: (+1) (212) 633-3680; e-mail: usinfo-fia elsevier co.com]. Amsterdam: Elsevier Science, PO Box 211, 1000 AE Amsterdam, The Netherlands: phone: (+31) 20 4853757; fax: (+31) 20 4853432; e-mail: nlinfo-f-a elsevier nl. Tokyo: Elsevier Science, 9 Ale Amsterdam, The Semeratades, pione: (**93) 24-9835/37/24. (**93) 24-9835/37/24. (**93) 24-9835/37/24. (**93) 24-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**94) 23-9835/37/24. (**95

COMPUTERS, ENVIRONMENT AND URBAN SYSTEMS VOLUME 25, LIST OF CONTENTS

Volume 25, Number 1 January 2001 Special Issue **GISRUK 2000** CONTENTS P.J. Halls Editorial: Geographic Information Science: Innovation Driven by Application G. Andrienko 5 Exploring spatial data with dominant N. Andrienko attribute map and parallel coordinates T. Badard 17 Using XML for the exchange of D. Richard updating information between geographical information systems M. Barrault 33 A methodology for placement and evaluation of area map labels The comap: exploring spatial pattern via C. Brunsdon 53 conditional distributions A. Car 69 An analysis of the performance of a G. Taylor hierarchical wayfinding computational C. Brunsdon model using synthetic graphs M. Duckham 89 A formal approach to imperfection in K. Mason geographic information J. Stell M. Worboys P.J. Halls 105 Dirichlet neighbours: revisiting Dirichlet M. Bulling tessellation for neighbourhood analysis P.C.L. White L. Garland S. Harris L. Keves 119 Using moment invariants for classifying A. Winstanley shapes on large-scale maps Volume 25. Number 2 March 2001 CONTENTS A. Lovett 131 Editorial: Economic analysis of I. Bateman environmental preferences: progress and prospects 111

List of Contents

K.Y. Rybaczuk	141	GIS as an aid to environmental management and community participation in the Negril Watershed, Jamaica
M. Page C. Parisel D. Pumain L. Sanders	167	Knowledge-based simulation of settlement systems
G. Hyman L. Mayhew	195	Market area analysis under orbital-radial routing with applications to the study of airport location
MY. Pior E. Shimizu	223	GIS-aided evaluation system for infrastructure improvements: focusing on simple hedonic and Rosen's two-step approaches

Volume 25, Number 3

May 2001

CONTENTS

Theme Issue

TELEGEOPROCESSING AND TELEGEOMONITORING

R. Laurini	247	Editorial: TeleGeoProcessing and TeleGeoMonitoring
R. Laurini S. Servigne T. Tanzi	249	A primer ON TeleGeoProcessing and TeleGeoMonitoring
G. Derekenaris J. Garofalakis C. Makris J. Prentzas S. Sioutas A. Tsakalidis	267	Integrating GIS, GPS and GSM technologies for the effective management of ambulances
D. Fritsch D. Klinec S. Volz	279	NEXUS — positioning and data management concepts for location-aware applications
F.J. Zarazaga-Soria P.J. Álvarez J.A. Bañares J. Nogueras J. Valino P.R. Muro-Medrano	293	Examples of vehicle location systems using CORBA-based distributed real-time GPS data and services

S. Sauvagnargues-Lesage B. L'Hëritier T. Boussardon	307	Implementation of a GIS application for French fire-fighters in the Mediterranean area
Volume 25, Number 4-5		July/September 2001
	CO	NTENTS
	The	me Issue
	CADASTE	RAL SYSTEMS
C. Lemmen P. van Oosterom	319	Editorial: Cadastral Systems
T. Bogaerts J. Zevenbergen	325	Cadastral systems — alternatives
I. Williamson L. Ting	339	Land administration and cadastral trends—a framework for re-engineering
R. Groot	367	Reform of government and the future performance of national surveys
B. Márkus	389	Staff development in Hungarian land administration
MP. Törhönen	407	Developing land administration in Cambodia
R.S. Dzur	429	Challenges of land administration and Bolivian colonization: beyond technical cadastral mapping
C. Potsiou M. Volakakis P. Doublidis	445	Hellenic cadastre: state of the art experience, proposals and future strategies
P. Zentelis E. Dimopoulou	477	The Hellenic Cadastre in progress: a preliminary evaluation
C. Fowler E. Treml	493	Building a marine cadastral information . system for the United States — a case study
P.J.M. van Oosterom C.H.J. Lemmen	509	Spatial data management on a very large cadastral database
Volume 25, Number 6		November 2001
	CON	NTENTS
Daniel Z. Sui	529	Editorial

535 Acknowledgements

List of Contents

P. Rogerson Y. Sun	539	Spatial monitoring of geographic patterns: an application to crime analysis
M.L. Mendonça-Santos C. Claramunt	557	An integrated landscape and local analysis of land cover evolution in an alluvial zone
M. Rylatt S. Gadsden K. Lomas	579	GIS-based decision support for solar energy planning in urban environments
X. Zhu J. McCosker A.P. Dale R.J. Bischof	605	Web-based decision support for regional vegetation management

